164	WITH POWERED MEANS FOR CREATING FLUID FORCE TO ATTRACT VEHICLE	169	.Radiation, force, or waves reflected from external object or surface
116	TO SURFACE OF TRAVEL SURFACE EFFECT VEHICLES (I.E., GROUND EFFECT MACHINES)	170	WITH MEANS RESPONSIVE TO SPEED OF VEHICLE FOR MAINTAINING SPEED
117	.Having propulsion or control means		AT, OR PREVENTING IT FROM EXCEEDING, A PARTICULAR VALUE
118	Responsive to instability condition	171	.Including device to signal to operator existence of unusual
119	Surface contacting control		or unintended speed
120	Integrated with working fluid	172	.Including device responsive to
121	With plural cushions	1.00	centrifugal force
122	With dynamic seal or fluid curtain	173	And means to prevent tampering or unauthorized use
123	.Spray deflector	174	Having electrical switch
124	.Expansible chamber	175	.Including fluid pressure
125	.Fluid bearing or fluid pad		actuated servomechanism
126	Rigid side walls	176	And electrical quantities
127	.Flexible skirt		comparison means for
128	Having outlet for working fluid		development of input pressure
129	aving outlet for working fluid	177	And one or more electrical
130	Recirculating		components for establishing or
165	WITH FLUID OR MECHANICAL MEANS TO		regulating input pressure
103	ACCUMULATE ENERGY (I) DERIVED	178	.Including electrically actuated
	FROM MOTION OF VEHICLE OR (II)		servomechanism
	OBTAINED FROM OPERATION OF	179	And electrical quantities
	VEHICLE MOTOR, AND GIVE UP THE		comparison means for
	ENERGY (1) WHEN NEEDED FOR		development of electrical
	VEHICLE ACCELERATION OR (2) TO		input
	POWER AN AUXILIARY SYSTEM OF	180	SKI- OR SKATE-TYPE VEHICLE FOR
	THE VEHICLE		IMPARTING MOVEMENT TO A PERSON
166	WHEELED INFANT CARRIAGE OR CRIB		STANDING THEREON
	WITH DRIVEN MEANS FOR	181	.With power means or a portion
	RECIPROCATING IT		thereof affixed to or built
	LONGITUDINALLY		into the ski or skate
2.1	MOTOR SUPPLIED WITH POWER FROM	182	INCLUDING ONE OR MORE SKI-LIKE OR
	EXTERNAL SOURCE		RUNNER MEMBERS
2.2	.Source comprises or includes	183	.Member substitutable for wheel
	energy derived from force of		type support structure
	nature (e.g., sun, wind)	184	With propulsion element of
167	WITH MEANS FOR CONTROLLING		endless track type
	OPERATION RESPONSIVE TO	185	Track comprises substitute for
	ELECTROMAGNETIC RADIATION,		or addition to propulsion
	MAGNETIC FORCE, OR SOUND WAVES		element of traction wheel type
	RECEIVED FROM SOURCE, OR	186	.With at least one surface-
	REFLECTED FROM OBJECT OR		engaging propulsion element
	SURFACE, LOCATED APART FROM	187	Element shuffles along support
	VEHICLE	100	surface
168	.Having controlling means adapted	188	Spiral type element
	to interact with stationary	189	Plural elements connected to
	means which describes course		and spaced along the plural
	of vehicle's travel		throws of a common crankshaft
		190	Endless track type element
		191	Protruding from member

192	Plural tracks with interconnected drive or	6.48	.Independently operable drive motors
	support means	6.5	Electrical
193	With vertically movable track	6.54	.Variable contact
	support located intermediate the forward and rearward	6.58	.Controlled from rotatably mounted superstructure
	extremities of the track	6.6	-
194	Plural discrete elements		Steering responsive to rotary movement of superstructure
	protruding from a wheel, hub,	6.62	.Combined
4.0-	or shaft	6.64	.Swinging traction frame
195	<pre>Each element moves relative to wheel, hub, or shaft</pre>		responsive to differential drive
196	Element comprises traction wheel	6.66	Reversing drive to traction element
197	WITH MEANS FOR DETECTING WHEEL	6.7	.Endless flexible track
	SLIP DURING VEHICLE	7.1	SPECIAL DRIVING DEVICE
	ACCELERATION AND CONTROLLING	7.1	
	IT BY REDUCING APPLICATION OF		.Spiral type element
	POWER TO WHEEL	7.3	Reaction jet propulsion
198	PORTABLE CARRIER SUPPORTS MOTOR	7.4	.Propeller type
170	VEHICLE IN TOTO AND IS	7.5	.Vehicle mounted winch for
	PROPELLED THEREBY		pulling vehicle
199	WITH POWERED, GROUND-ENGAGING	8.1	.Stepper
100	MEANS FOR PRODUCING, OR	8.2	Step or abutment ascending/
	ASSISTING IN THE PRODUCTION		desending type vehicle
	OF, LATERAL MOVEMENT OF THE	8.3	Wheel and stepper type
	VEHICLE (E.G., FOR PARKING)	8.4	Nonsupporting pusher type
200	.Comprising rotatably driven		stepper
	auxiliary wheel or endless	8.5	With alternately lifted
	track		supporting base and leg
201	Driven by frictional engagement	8.6	With alternately lifted feet or
	with tire of vehicle traction		skid
	wheel	8.7	Endless or rotary type
202	Driven by auxiliary electric or	9	.Portable track
	fluid motor	9.1	Endless, flexible
203	.Comprising reciprocably driven stepper or rotatably driven	9.21	Track substituted for drive wheel
	cam	9.22	Guided by walking attendant
204	WITH DEVICE FOR PROGRAMMABLY	9.23	With attendant station
201	OPERATING VEHICLE'S STEERABLE	9.25	Rider straddles vehicle
	WHEELS		(e.g., motorcycle)
6.2	STEERING BY DRIVING	9.26	Convertible from wheel type
6.24	.Combined with manual steering	9.28	Track remains with vehicle
6.26	Interlocked	9.3	Wheel or track contacts
6.28	Electrical		ground
6.3	Fluid	9.32	With auxiliary obstacle
		7.32	surmounting means
6.32	Lever and/or linkage	9.34	With ground wheel
6.34	With controller cam	9.36	Opposite and laterally spaced
6.36	Lost motion type	9.38	Steering
6.38	Geared	9.30	3
6.4	With flexible and/or		With hitch
	yieldable link	9.42	Combined
6.44	.Auxiliary steering motor	9.44	With track-related steering means

9.46	Pivoted track frame	24.09	With interaxle differential
9.48	Laterally extendable track	24.1	With drive interrupt means to
9.5	Track support mounted for		either tandem drive wheel
	vertical movement	24.11	Driven tandem wheels
9.52	Adjustable	24.12	One serially driven by other
9.54	With spring	24.13	Spring rocker beam
9.56	Longitudinally extending coil spring	205	.With mechanism of occupant- powered type for developing
9.58	Leaf or torsion spring		torque for supplementing,
9.6	Transversely extending		alternating with, or replacing
9.62	Toothed wheel drive		torque of motor
9.64	Belt or chain driven	206	And means for controlling motor
10	Annular		in response to either
11	MOTOR-CARRYING ATTACHMENTS		operation of occupant powered
12	.Driven steering wheel type		mechanism or vehicular
13	Single wheel		movement resulting therefrom
14.1	VEHICLE TRAINS	207	Including member utilized in
14.2	.Motorized trailer		common by occupant-powered
14.3	All motors supplied from power		mechanism and by motor for
	plant of a single vehicle		transmitting torque output of
14.4	.Drive means betwen vehicles		each to wheel
	through coupling	208	.Collapsible or knockdown for
14.6	.Tractor drive effort varied by		storage or transport
	pull exerted by trailer	209	.With means for changing number
14.7	.Vehicle drive drives other		of supporting wheels, or for
	vehicle wheel		adjusting relative location
14.5	.Overload release	010	thereof
15	ADDITIONAL TRACTION WHEEL	210	.Having only three wheels
16	TRACTION WHEEL ATTACHMENTS	211	Including steerable and driven
19.1	STEERED BY WALKING ATTENDANT	010	wheel
19.2	.Who steerably controls steerable	212	All wheels motor driven
	wheel	213	Having motor mounted to swing
19.3	.Handle movement controls vehicle	214	with steerable wheelElectrical-type motor
	drive	214	
20	WITH ROLLERS	215	Including two wheels driven and having common axis of rotation
21	SPECIAL WHEEL BASE	216	
22	.Five or more wheels		Electrical-type motor
23	Driven steering wheel type	217	Including endless element for
24	Stub-axle type	210	transmitting drive to wheels
24.01	Having tandem steerable or	218 219	.Having only two wheels
	translatable wheels or wheel	219	Arranged in tandem
	sets		Electrical-type motor
24.02	Displaceable wheel shifts or	221	Including rotating element for frictionally engaging and
	proportions load		driving a wheel
24.03	Independently rotatable side-	222	And means for steering that
	by-side dual wheels	222	wheel
24.04	With differential housing	223	Including steerable and driven
	integrally fixed to vehicle	227	wheel
	frame	224	Both wheels motor driven
24.05	Rocker beam houses drive means	225	Having frame element or fender
24.06	Plural propelling motors	44J	constituting also exhaust or
24.07			
	Separate driving motor for		_
	Separate driving motor for each drive wheel		fuel passageway or fuel reservoir

226	Including longitudinally	240	Including rotatable shaft
	extending shaft for		extending longitudinally from
	transmitting drive to wheel		wheels at one end of vehicle
227	Including resilient means for		to wheels at other end for
,	mounting driven wheel		transmitting steering force
000			thereto
228	Including resilient means for	0.41	
	mounting motor	241	Including longitudinally
229	With means for cooling motor		extending, endless element for
230	With change-speed means		transmitting drive to wheels
	between motor and driven wheel	242	.Including pump and fluid motor,
231	Including endless element for		or generator and electric
231	transmitting drive and means		motor, for driving one or more
	for adjusting tension of		wheels
		243	And another means for driving
	element	215	the remaining driven wheels
36	STEAM TRACTION ENGINES	0.4.4	
37	.Driven steering wheel type	244	.With means for braking either
38	Four wheels driven		(1) one or more driven wheels
39	.With boiler leveler		or (2) structure transmitting
40	.Spring mounted on axle		drive to wheel
232	WITH MEANS FOR (1) PROTECTING	245	.Including separate mechanical
252	MOTOR FROM IMPACT OF		assemblies for transmitting
			drive to each of two wheels at
	COLLISION, (2) UTILIZING MASS		one end of vehicle
	OF MOTOR TO ABSORB FORCE	246	And assemblies for each of two
	THEREOF, OR (3) PROTECTING	210	wheels at other end, also
	OCCUPANT REGION OF VEHICLE	247	.With manually operated means for
	FROM IMPACT-INDUCED SHIFTING	247	
	OF MOTOR		disengaging drive to one or
41	WITH LEVELING DEVICE		more, but fewer than all, of
233	HAVING FOUR WHEELS DRIVEN		the four wheels
234	.With means for steering all	248	.With differential means for
	driven wheels		driving two wheel sets at
235	Comprising articulated frame		dissimilar speeds
	and means for pivoting one	249	And means for locking out the
	portion of frame relative to		differential means
	other portion about vertical	250	Manually operated type of
	-		lockout means
	axis located centrally of	251	.Including longitudinally
	vehicle	231	
236	In a path of travel other than		extending, endless element for
	that produced by turning the	0.50	transmitting drive to wheels
	front wheels and the rear	252	HAVING AT LEAST ONE WHEEL BOTH
	wheels substantially equally		DRIVEN AND STEERABLE
	and oppositely	253	.Steerable wheel has exclusive
237	Comprising swingable, plural-		axis of pivot (i.e., stub-axle
	wheel-carrying axles on		type)
	individual, vertical axes of	254	Including flexible, axially
	pivot		rotatable means having one
238	At least one axle being offset		portion fixed to vehicle and
250			another portion pivotable with
0.2.0	from its pivotable axis		wheel for transmitting drive
239	Including longitudinally		thereto
	extending, endless element for	255	
		255	Pivotable portion of means has
	transmitting drive to wheels		
	transmitting drive to wheels		additional structure of
	transmitting drive to wheels		gearlike nature in driving
	transmitting drive to wheels		gearlike nature in driving engagement with corresponding
	transmitting drive to wheels		gearlike nature in driving

256	Means comprises rotatable shaft containing plural universal joints	268	WITH BELT OR HARNESS FOR RESTRAINING OCCUPANT, AND MEANS WHEREBY THE BELT OR
257	Having at least one joint located on each side of axis of pivot		HARNESS CONTROLS, OR IS CONTROLLED BY, THE FUNCTIONING OF A VEHICLE SYSTEM OR
258	Pivotable portion of means	269	COMPONENT
	includes ball or socket element of ball-and socket	209	.System comprises transmission or element thereof
	type universal joint	270	.System comprises ignition
259	Joint includes intermediate	270	circuit or starter circuit or
	ball, floating in groove, for		element of one or other
	positively engaging ball with	271	WITH MEANS FOR PROMOTING SAFETY
	socket		OF VEHICLE, ITS OCCUPANT OR
260	Pivotable portion of means		LOAD, OR AN EXTERNAL OBJECT
	includes gear element of	272	.Responsive to absence or
	intermeshing gear type		inattention of operator, or
0.61	universal joint		negatively reactive to attempt
261	Joint includes at least one		to operate vehicle by person not qualified mentally or
	<pre>gear element rotatable on axis of pivot and intermeshing with</pre>		physically to do so
	gear element on pivotable	273	Utilizing weight, or lack
	portion		thereof, of operator on seat
262	Joint also includes gear		or other support to determine
	element on fixed portion		presence or absence
	engaging gear element on axis	274	.Responsive to engagement of
	of pivot and vertically offset		portion of perimeter of
	from gear element on pivotable	0.55	vehicle with external object
263	portion	275	And causing application of
203	Having axis of pivot disposed between parallel planes	276	vehicle brakeBrake comprises or includes
	defined by opposite sides of	270	element moved or deformed into
	wheel		engagement with ground
264	.With driven axle, mounting two	277	And also interruption of at
	or more wheels, swingable		least one operational system
	about axis of pivot, and motor		of the vehicle or its motor
0.55	mounted to swing therewith	278	System comprises clutch
265	Having axle offset	279	And causing interruption of an
	longitudinally from axis of		electrical system of the
266	<pre>pivot .With driven axle, mounting two</pre>	200	vehicle or its motor
200	or more wheels, swingable	280	And causing operation of vehicle steering system
	about axis of pivot, and	281	.Comprising either movable
	swingable also about a	201	closure member or fastening
	horizontal axis		device therefor responsive to
267	.With driven axle, mounting two		forward or rearward movement,
	or more wheels, swingable		or variations therein, of
	about axis of pivot, and shaft		vehicle
	for transmitting drive coincident with axis	282	Responsive to sensing of
	COINCIDENC WITH GYIS		acceleration, deceleration, or
		283	tilt of vehicle
		∠03	And causing interruption of ignition circuit
		284	And also impeding flow of fuel
		285	And causing disruption of drive
			train between motor and wheels

286	.Comprising vehicle system or component responsive either to position of movable closure	292	Including change-speed gearing, or clutch, mounted in common with motor
	member or to status of fastening device therefor	293	With member or mechanism for controlling gearing or clutch,
287	.By preventing unauthorized or unintended access or use		and means for minimizing transfer of movement, caused
288	Reponsive to failure of taxicab operator to activate fare		by operation of motor, to member or mechanism
	meter upon boarding of passenger	294	With means enabling repositioning of motor and
289	Comprising device, mechanism,	205	gearing or clutch
	or system for either repositioning a movable or removable closure member or operating a fastening device	295	<pre>With wheeled auxiliary frame, resiliently joined to body frame, for supporting motor and gearing or clutch</pre>
	therefor	296	Including means on body frame
290	Responsive to weight of cargo load transported by vehicle	297	or motor for handling exhaustHaving motor shaft parallel to
53.1	MOTOR AS SOURCE OF POWER FOR OTHER MACHINE	271	rotational axis of driven wheel
53.2	Other machine is creeper drive on motor vehicle	298	Including means enabling repositioning of motor
53.3	.Other machine is mounted by three point hitch (i.e., Ford-Ferguson hitch)	299	Including auxiliary frame for motor and resilient means for connecting auxiliary frame to
53.4	.Hydraulic drive to other machine		body frame
53.5	.Electric drive to other machine	300	Including means of
53.6	.Drive to other machine by power take-off (PTO) driven by wheel or axle of motor vehicle		<pre>nonsupporting nature for minimizing operation-induced movement of motor</pre>
53.61	PTO mounted directly on or	65.1	.Electric
	engaging drive wheel to rotate therewith	65.2	Combined with nonelectric drive means
53.62	PTO constantly driven with wheel selectively driven	65.3	With means on vehicle for generating power for the
53.7	.Drive to other machine by power	65.4	electric motor
	take-off (PTO) at front end of vehicle		Generating means is driven by a prime mover
53.8	Other machine is vehicle accessory	65.5	With motor in or moveable with wheel
54.1	POWER	65.6	With gearing between electric
54.2	.With spring powered motor		motor and drive wheel
55	.On lower running gear	65.7	Gearing is a changeable ratio
56	Rear axle and body	65.0	gearing
57	Longitudinal shaft	65.8	With electronic devices (logic
58 59	<pre>Pivoted support on axle</pre>		gates, semi-conductors, vacuum tubes, etc.) in control
60	Electric	301	circuit .Including traction motor of
61	Pivoted support on axle	201	turbine type driven by fluid
62	Rear axle		product of combustion
63 291	. Motor moved by axle	302	.Including traction motor of kind
73T	.Having specific motor-to-body- frame relationship		driven by expansible fluid from source external of motor

303	Gas is product of treatment of a volatile fluid (e.g., gas is	69.1 337	.Underpans TRANSMISSION MECHANISM
304	steam)With means to condense gas	338	<pre>.Condition responsive (e.g., responsive to speed, load,</pre>
305	discharged from motor .Including traction motor of kind	339	etc.)
305	driven by noncompressible	339	.With temperature control, lubrication or sealing
	fluid received under pressure	340	.With laterally movable wheel
	from a pump	341	.Wheel drives parallel wheel
306	Vehicle includes another system	342	.Tire directly driven
	operated by same fluid	343	With particular gear structure
307	Having variable displacement	344	.Assembly feature
	type motor or pump	345	.Traction aid
308	Having separate motor for each	346	.With protective guard or casing
	driven, surface-engaging	347	.Mechanical movement transmission
200	member	348	.Final drive axle movable
309	.With means for handling motor	349	Rigid axle
210	exhaust	350	Belt or chain drive
310	.With means to generate steam for	351	With tensioning means
68.1	a propulsion purpose .With means to quide and/or	352	With lateral support between
00.1	control air for power plant		the differential or axle
	cooling	0-0	housing and the vehicle frame
68.2	With further means to utilize	353	With sprung differential
00.2	power plant cooling air for	354	And differential support
	other purposes	255	feature
68.3	.With means to guide and/or	355	And final gear drive
	control combustion air for	356 357	And final gear driveBelt or chain drive
	power plant	35 <i>1</i> 358	
68.4	.Radiators and condensers,	350 359	Swinging axle, single pivotWith sprung differential
	mounting	360	And differential support
68.6	With protector for the radiator or condenser		feature
68.5	.Battery mountings and holders	361	And final gear drive
69.2	.Hoods	362	And transverse leaf spring
69.21	Pivoted about horizontal axis	363	suspensionAnd final gear drive
	extending transversely of	364	And I mar gear drive .Variable speed or direction
	vehicle (e.g., alligator type	365	Plural
	or front end pivot)	366	Belt or chain
69.22	With noise suppression means	367	Fluid drive
69.23	Noise suppression means	368	Friction drive
	prevents hood from vribrating	369	Planetary
60.04	(i.e., anti rattlers)	370	.With brake
69.24	With access openings having moveable or removeable	371	.Final gear drive at each of two
	closures		parallel wheels
69.25	Water deflectors	372	Planetary
69.3	.With means to increase idle	373	Belt or chain
07.5	speed of internal combustion	374	.Gear transmission relationship
	engine to compensate for		to frame or axle
	accessory load	375	Transmission is differential
69.4	.With fuel supply for internal combustion engine	376	.Shaft relationship to frame or shaft
69.5	Engine uses gaseous fuel	377	.Transmission support
69.6	.Vehicle has plural power plants	378	Differential or axle housing

379	Shaft	408	.Each wheel steerable
380	With propeller shaft casing,	409	Occupant steered
	(e.g., torque tube)	410	With condition modulated
381	Vibration damping		steering
382	Flexible support	411	Independently controlled
383	.With particular drive coupling		steerable wheels
384	Relative axial movement	412	With electric power assist
385	Drive connection to wheel	413	With electric power assist to
76	COMPENSATING DEVICES		all wheels
314	WITH PLURAL FUEL TANKS	414	With fluid power assist
315	MANUALLY ACTUATED CONTROLLING	415	With electrical control
	DEVICES	416	With mechanical power assist
316	.By other than hand or foot of	417	.With fluid power assist
	operator	418	Between articulated wheeled
317	On mine car vehicle		vehicle sections
318	On delivery-type vehicle	419	Combined with another steering
319	.With rein means		mode
320	.With vehicle control extension	420	Reciprocating power assist
321	.With plural control stations	421	With condition modulated
322	Side-by-side		steering
323	For single control means	422	With electrical control
324	With tool or equipment control	423	Vehicle speed condition only
325	Braking controllable by	424	With swinging axle
323	passenger	425	Including flexible power
326	.With movable control station or	123	transmitting means
320	seat position	426	Steering column supported
327	Movable cab	427	Including rack gear means
328	Tilting	428	With rack and pinion gearing
329	Simultaneously movable seat and	120	intermediate steering shaft
327	control		and power assist
330	Seat on seat portion movable to	429	Having rotary working member
330	alternate position	430	Having flexible working member
331	With tool or equipment control	431	Steering linkage includes
332	.With tiller-type handle		interengaging gear means
333	.Multiple vehicle functions	432	With plural working members
333	controllable by single device	433	Working member movement
334	.With adjustable operator		traverses vehicle path
331	engageable control	434	Working member movement
335	.With fuel or air throttle		traverses vehicle path
	control	435	Moves separate rod for each
336	.With transmission control		wheel steering arm
78	.Steering shaft	436	Working member part engages
400	STEERING GEAR		wheel steering arm
401	.Steering by terrestrial guide	437	Working member part engages
402	.No mechanical connection between		tie rod
102	steering shaft and steering	438	Movable working member engages
	gear		wheel steering arm
403	Hydraulic	439	Movable working member is a
404	.Power assist alarms or disablers		moving cylinder
405	.With alternate emergency power	440	With linkage intermediate
	means (e.g., pump, gearing,		working member and wheel
	etc.)		steering arm
406	With fluid backup	441	Device to control pressure
407	With electrical backup		(e.g., valve)
-		442	Hydraulic circuit

448Swinging axleBogie truck having more than one axleBogie truck having more than one axleBogie truck having more than one axleFORCLASS-RELATED FOREIGN DOCUMENTSWith passenger compartment having article receiving or removing meansForeign meansFor	443 444 445 446 447	.With electric power assistSpecific mechanical featureControlling rear wheelsCondition modulated .With mechanical power assist	908	MOTOR VEHICLES WITH SHORT WHEELBASE
One axle DUST GUARDS 99.11	_		FOREIGN	ART COLLECTIONS
89.1 BODIES 89.11 .With passenger compartment	449		FOR	CLASS-RELATED FOREIGN DOCUMENTS
89.11 With passenger compartment having article receiving or removing means 89.12 .Tractor and similar vehicle cabs 89.13 .Movable cab or operator's station 89.14Tilting 89.15Via power or power enhancing means 89.16Overmotor cab 89.17 .Movable body portion facilitating engine access 89.18Cab portion 89.19 .Overmotor cab 89.2 .With means for handling exhaust of a motor 90 .Dashboards 90.6 .Footboards and pedal guards FRAME 312 .With structure adapted to receive or support a motor, change-speed gearing, or other power train element	84	DUST GUARDS	2 021	
having article receiving or removing means 89.12 .Tractor and similar vehicle cabs 89.13 .Movable cab or operator's station 89.14Tilting 89.15Via power or power enhancing means 89.16Overmotor cab 89.17 .Movable body portion facilitating engine access 89.18Cab portion 89.19 .Overmotor cab 89.2 .With means for handling exhaust of a motor 90 .Dashboards 90.6 .Footboards and pedal guards 311 FRAME 312 .With structure adapted to receive or support a motor, change-speed gearing, or other power train element	89.1	BODIES		
89.13 .Movable cab or operator's station 89.14Tilting 89.15Via power or power enhancing means 89.16Overmotor cab 89.17 .Movable body portion facilitating engine access 89.18Cab portion 89.19 .Overmotor cab 89.2 .With means for handling exhaust of a motor 90 .Dashboards 90.6 .Footboards and pedal guards 311 FRAME 312 .With structure adapted to receive or support a motor, change-speed gearing, or other power train element	89.11	having article receiving or		
station 89.14Tilting 89.15Via power or power enhancing means 89.16Overmotor cab 89.17 .Movable body portion facilitating engine access 89.18Cab portion 89.19 .Overmotor cab 89.2 .With means for handling exhaust of a motor 90 .Dashboards 90.6 .Footboards and pedal guards 311 FRAME 312 .With structure adapted to receive or support a motor, change-speed gearing, or other power train element	89.12	.Tractor and similar vehicle cabs		
89.15Via power or power enhancing means 89.16Overmotor cab 89.17 .Movable body portion facilitating engine access 89.18Cab portion 89.19 .Overmotor cab 89.2 .With means for handling exhaust of a motor 90 .Dashboards 90.6 .Footboards and pedal guards 311 FRAME 312 .With structure adapted to receive or support a motor, change-speed gearing, or other power train element	89.13	-		
means 89.16Overmotor cab 89.17 .Movable body portion facilitating engine access 89.18Cab portion 89.19 .Overmotor cab 89.2 .With means for handling exhaust of a motor 90 .Dashboards 90.6 .Footboards and pedal guards 311 FRAME 312 .With structure adapted to receive or support a motor, change-speed gearing, or other power train element	89.14	Tilting		
89.17 .Movable body portion facilitating engine access 89.18Cab portion 89.19 .Overmotor cab 89.2 .With means for handling exhaust of a motor 90 .Dashboards 90.6 .Footboards and pedal guards 311 FRAME 312 .With structure adapted to receive or support a motor, change-speed gearing, or other power train element	89.15	Via power or power enhancing		
facilitating engine access 89.18Cab portion 89.19 .Overmotor cab 89.2 .With means for handling exhaust	89.16	Overmotor cab		
89.18Cab portion 89.19 .Overmotor cab 89.2 .With means for handling exhaust	89.17	.Movable body portion		
89.19 .Overmotor cab 89.2 .With means for handling exhaust		facilitating engine access		
89.2 .With means for handling exhaust of a motor 90 .Dashboards 90.6 .Footboards and pedal guards 311 FRAME 312 .With structure adapted to receive or support a motor, change-speed gearing, or other power train element	89.18	Cab portion		
of a motor 90 .Dashboards 90.6 .Footboards and pedal guards 311 FRAME 312 .With structure adapted to receive or support a motor, change-speed gearing, or other power train element	89.19	.Overmotor cab		
90.6 .Footboards and pedal guards 311 FRAME 312 .With structure adapted to receive or support a motor, change-speed gearing, or other power train element	89.2	_		
311 FRAME 312 .With structure adapted to receive or support a motor, change-speed gearing, or other power train element	90	.Dashboards		
312 .With structure adapted to receive or support a motor, change-speed gearing, or other power train element	90.6	.Footboards and pedal guards		
receive or support a motor, change-speed gearing, or other power train element	311	FRAME		
	312	receive or support a motor, change-speed gearing, or other		
	313	_		

CROSS-REFERENCE ART COLLECTIONS

900	ARGICULTURAL-TYPE TRACTORS
901	DEVICES FOR TRAVERSING VERTICAL
	SURFACES
902	SHOCK OR VIBRATION ABSORBING OR
	TRANSMITTING MEANS BETWEEN
	WHEEL SUSPENSION AND MOTOR
903	AIRSTREAM REACTIVE VEHICLE OR
	VEHICLE STRUCTURE
904	TRACTION DOLLIES FOR AIRCRAFT
	(CROSS REFERENCE ART
	COLLECTION CREATED IN
	COMPANION PROJECT)
905	AXLES
906	ADJUSTABLE AXLES
907	MOTORIZED WHEELCHAIRS